Debian 10 was EOL in 2022-08. It still has LTS support (https://wiki.debian.org/DebianReleases).

**laforge:**

- Do we want to remove it from OBS now? (after migrating all docker containers to debian 11)
- In general, when do we want to stop supporting old Debian releases?

Currently it is still in use by various docker containers:

```
$ git grep debian-buster
debian-buster-build/Makefile:DISTRO=debian-buster
debian-buster-jenkins/Makefile:DISTRO=debian-buster
debian-buster-simtrace2/Dockerfile:FROM $USER/debian-buster-build
fpga-build/Dockerfile:FROM $USER/debian-buster-build
jenkins-common.sh: debian-buster-*} echo "debian-buster"
jenkins-common.sh: debian-buster-*} echo "debian:buster"
jenkins-common.sh: debian-buster-*} echo "debian:buster"
jenkins-common.sh: debian-buster-*} echo "debian:buster"
nplab-m3ua-test/jenkins.sh: "debian-buster-build"
nplab-sua-test/jenkins.sh: "debian-buster-build"
osmo-gsm-tester/Dockerfile:FROM $USER/debian-buster-jenkins
osmo-gsm-tester/jenkins.sh: "debian-buster-jenkins"
osmo-gsm-tester/jenkins.sh: "debian-buster-jenkins"
sigtran-tests/Dockerfile:FROM $USER/debian-buster-build
```

**Related issues:**

Related to Cellular Network Infrastructure - Feature #4107: Start systemd services as non-root user added

**History**

**#1 - 09/19/2022 01:16 PM - msuraev**

- Related to Feature #4107: Start systemd services as non-root user added

**#2 - 09/20/2022 01:42 PM - msuraev**